



**State Energy Conservation Office (SECO)
Municipally Owned Utility (MOU) or Electric Cooperative (Co-op)
SB-924 Energy Efficiency Report
Data Entry Form**

MOU or Co-op: Grayson-Collin Electric Cooperative, Inc.
County: Grayson
Contact: David McGinnis
Contact Title: General Manager/CEO
Address: PO Box 548
City: Van Alstyne
Zip: 75495
Phone: 903.482.7115
Fax: 903.482.7173
E-mail Address: david.mcginis@grayson-collin.coop

1) Is your MOU or Co-op hereby reporting on energy efficiency as required by SB-924, PURA Sections 39.9051 and 39.9052?

☒ Yes ☐ No

2) Energy Efficiency Goals: Please tell us about the goals that your MOU or Co-op has related to energy efficiency:

Instructions: Provide a brief description of your MOU or Co-op's energy efficiency goals for the previous calendar year. Examples may include information about energy efficiency for MOU or Co-op customers or utility facilities. Supplemental information may be provided at your option on any long-term energy efficiency goals that your MOU or Co-op might have. Please use a separate sheet of paper if you need more space.

Grayson-Collin provides each Member of the Cooperative with a monthly issue of the Texas Co-op Power Magazine, which has several articles concerning energy efficiency in each issue. The Cooperative website, www.grayson-collin.coop, has numerous screens concerning energy efficiency. For many years, we have sponsored programs for public schools. While these programs, such as supplying book covers and classroom demonstrations/instruction, also focus on safety; a you cannot teach basic electricity without also teaching energy efficiency. We also sponsored a contest to award a \$10,000.00 Energy Efficiency Make-over for a winning home for the past two years. We are currently in a Pilot Project called miPower. Through new thermostats and water heater controls, the Member can adjust settings and time of use for these major appliances. While the Pilot Project is on-going, the results are good to this point. The only downside has been a few equipment failures, but the manufacturer of the thermostats has worked to resolve said issues.

3) Your MOU or Co-op's Energy Efficiency Programs:

Instructions: Input information as applicable; add fields as necessary. For the previous calendar year, please list energy efficiency programs and provide applicable estimated achieved savings – energy and/or demand, or other program performance metric (for example participation.) Add additional lines as needed.

Energy Efficiency Program	Estimated Energy Savings or	Estimated Demand Savings or	Other Program Performance Metric
---------------------------	--------------------------------	-----------------------------------	---

miPower	20-30% of the Participating Members' average consumption.	1,900 kW	
Totals			

4) Program Materials / Additional Information

Instructions: Public information about your energy efficiency programs (brochures, website information, etc.) may be attached and provided with this form.

Following are a few examples of the information we provide. In an effort to curb the use of paper, we have made every attempt to use our website, www.grayson-collin.coop, for as much promotion of products and services as possible. If additional detail is needed, please contact David McGinnis.

GCEC - Grayson-Collin Electric Cooperative

GCEC serves Grayson and Collin Counties. We also live in and support all of the great communities within our region. Our principal goal is to be your source of information for all electricity needs, as well as striving to keep our members informed and involved so they can make a difference in their community. If you have any electricity issues or needs, please call us at 800-967-5235.

Scholarships...

Calling all High School Seniors! Grayson-Collin Electric will be awarding scholarships to qualifying seniors. We could have a \$500 scholarship waiting just for you!

[Click to cont...](#)

Youth Tour...

Would you like to take a trip of a lifetime, see Washington DC up close and personal? We have a trip waiting for one lucky Grayson-Collin Electric Cooperative youth!!

[Click to cont...](#)

GCEC and Verizon, two great names in service that you can trust!

The new Verizon store is now open in Van Alstyne offering you great Verizon service for voice, data, and texting through the hottest phones out there including smart phones like the iPhone, Blackberry, Droid, Samsung, LG, Motorola, and more. The Verizon store is on the northbound highway 75 access road in Van Alstyne. GCEC and Verizon, the service you need with the phone you want. Put GCEC and Verizon to work for you. Two great names, great phone choices, and a plan to suit you.

[Click to cont...](#)

GCEC Introduces the miPower Pilot Program!

Through the miPower program, you will be able to monitor and control your electricity consumption through the internet. The miPower meters will submit meter readings in fifteen minute intervals via a cellular wireless carrier much like data is delivered through an air card or smart phone. The meter also houses smaller two way radios that communicate with devices installed on the home's water heater, air conditioner and heating systems. Upon installation of the meter and control devices, the Member can configure the settings for

Pay By E-Bill

Services

Energy Efficiency

Safety Zone

Recipe Corner

[Click here to learn about all of the great benefits and savings you can enjoy with your Co-op Connections Card today!](#)

Co-op Connections Card

Transition Energy Savers

GCEC Coop - Energy Efficiency - Windows Internet Explorer
http://www.grayson-collin.coop/community/safety/energy-efficiency.aspx
Web Search
File Edit View Favorites Tools Help
Search Aggie Links News Messages [37 new] SHOP Earn Points NCAA GAMECAST
GCEC Coop - Energy Efficiency
Page Safety Tgols

GCEC serves Grayson and Collin Counties. We also live in and support all of the great communities within our region. Our principal goal is to be your source of information for all electricity needs, as well as striving to keep our members informed and involved so they can make a difference in their community. If you have any electricity issues or needs, please call us at 800-967-5235.

Home About GCEC What is a Coop? Employment My Account Contact Us

Great Energy Saving Tips from Touchstone Energy

When it comes to energy efficiency, there are a variety of ways to improve your homes performance. Take a tour and discover all of the benefits with these great tools below:

Touchstone Energy Kids Zone™

Kids Zone
The Touchstone Energy Kids Zone, a cool place where you can learn about electricity, energy savings and electrical safety.

Light Bulb Energy Saver

Light Bulb Energy Saver
This Light Bulb Energy Saver calculator application will help you find out how much you can save by switching from regular incandescent light bulbs to compact fluorescents.

Energy Management Guide

A Guide to Lowering Utility Costs by Using Energy Wisely

One of the best things about being a member of an electric cooperative is that you have the power to directly affect what you pay for energy. Download this PDF file to get all the information you need to manage energy effectively in your home or business.

You have the Power!

Pay By E-Bill

Services

Energy Efficiency

Safety Zone

Recipe Corner

Click here to learn about all of the great benefits and savings you can enjoy with your Co-op Connections Card today!

Internet 100%



http://www.grayson-collin.coop/electricity/documents/EnergyGuide.pdf - Windows Internet Explorer

http://www.grayson-collin.coop/electricity/documents/EnergyGuide.pdf

File Edit Go To Favorites Help

Search Aggie Links News Messages [37 new] SHOP Earn Points NCAA GAMECAST


http://www.grayson-collin.coop/electricity/documents...

62.6%

Collaborate Sign Find

A Guide to Lowering Utility Costs by Using Energy Wisely

One of the best things about being a member of an electric cooperative is that you have the power to directly affect what you pay for energy.



When all co-op members make the effort to manage their energy use more effectively, the result is that the co-op ultimately doesn't need to buy as much energy to serve members' needs. That means that the cost of energy comes down for everyone in the co-op. Not only that, you'll also be helping to reduce your co-op's dependence on power generated by fossil fuels. That means cleaner air for everyone.

This guide is designed to give you all the information you need to manage energy effectively in your home or business. You'll learn how to make the most efficient use of energy in everything from heating and cooling systems to lighting and appliances. There are tips on saving energy in small ways every day, as well as detailed information about taking energy efficiency into account when it's time to replace major appliances or if you're undertaking a major home renovation.

Remember, doing all you can to effectively manage energy use will have a direct impact on your energy costs and quality of life. As a co-op member, that's the kind of power you have.

1

Heating and Cooling.....2

2

Appliances.....7

3

Home Electronics10

4

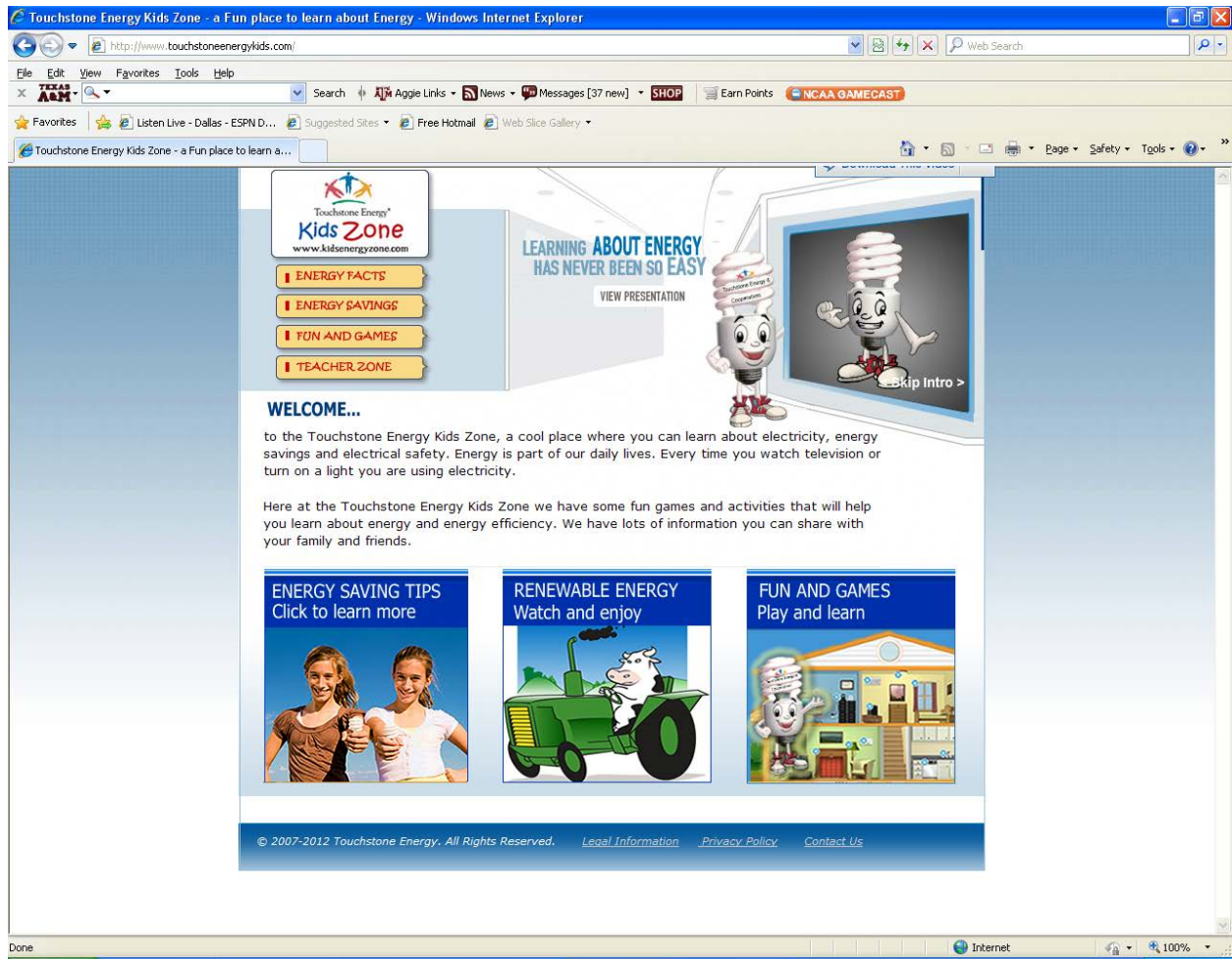
Lighting11

5

Pools and Spas.....12

Done

Unknown Zone



GCEC Coop - Energy Efficiency - Windows Internet Explorer

http://www.grayson-collin.coop/community/safety/energy-efficiency.aspx


File Edit View Favorites Tools Help

Search Aggie Links News Messages [37 new] SHOP Earn Points NCAA GAMECAST

Favorites Listen Live - Dallas - ESPN D... Suggested Sites Free Hotmail Web Slice Gallery

GCEC Coop - Energy Efficiency

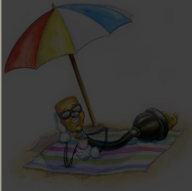
Page Safety Tgols



Grayson-Collin Electric Cooperative
connecting you and your world


GCEC serves Grayson and Collin Counties. We also live in and support all of the great communities within our region. Our principal goal is to be your source of information for all electricity needs, as well as striving to keep our members informed and involved so they can make a difference in their community. If you have any electricity issues or needs, please call us at 800-967-5235.

Home About GCEC What is a Coop? Employment My Account Contact Us




Great Energy Saving Tips from Touchstone Energy

When it comes to energy efficiency, there are many great tools below:



Kids Zone
The Touchstone Energy Kids Zone is a safe place for kids to learn about electricity.



Light Bulb Energy Saver
This Light Bulb Energy Saver will help you learn how to save energy by switching from incandescent to compact fluorescent light bulbs.

Energy Management Guide
A Guide to Lowering Utility Costs by...
One of the best things about being a member is...
Download this PDF file to get all the information you need.

You have the Power!

Light Bulb Energy Saver close or Esc Key


Touchstone Energy Cooperatives
The power of human connections®

Light Bulb Calculator


Compact Fluorescent lightbulbs (CFLs) consume 66% less energy than comparable incandescent bulbs, yet last up to 10 times longer. See how much money you can save using CFLs--enter the number of bulbs to be replaced and press "calculate".


Replace Bulbs

Calculate



Incandescent





Compact Fluorescent

Take a tour and discover all of the benefits with...

about electricity, energy savings and electrical...

out how much you can save by switching from...

directly affect what you pay for energy, or business.

Pay By E-Bill

Services


Energy Efficiency

Safety Zone


Recipe Corner

Click here to learn about all of the great benefits and services you can enjoy with your Co-op Connections Card today!

Co-op Connections Card



Touchstone Energy \$avers



TEXAS COOP POWER
A MEMBER OF TEXAS COOP POWER
COUNTING VOTERS

Done Internet 100%

miPower - Windows Internet Explorer

http://www.grayson-collin.coop/partners/miPower.aspx

File Edit View Favorites Tools Help

Search Aggie Links News Messages [37 new] SHOP Earn Points NCAA GAMECAST

miPower

miPower - Providing You More Information and Control

Grayson-Collin Electric Cooperative was organized and incorporated in 1937 as a result of the Rural Electrification Act of 1935. Better known as the REA, the act was designed to provide power to rural America through the cooperation of owners of the electric cooperatives. For the past few months, we have written a series of articles on the Operating Principles in which the Cooperative uses as guidelines to assist in accomplishing our long standing mission of providing the very best service possible at the least cost possible.

In earlier days of the Cooperative, we were charged with empowering the "new" users of electricity with "new" technology such as electric irons, washing machines, water heaters, central heating and air conditioners, farm appliances, etc. As the world we live in became more technological, the Cooperative assisted in some comforts of the home such as televisions, personal computers, gaming systems and a variety of chargers to power items such as laptops and cell phones.

As these technological advances continued, Grayson-Collin has implemented them in our operations, too; so we could continue to improve on our mission of providing the very best service possible at the least cost possible. We have embraced the "computer world," especially in the past couple of decades by digitizing the maps of our distributions system, installing computers in our vehicles to assist in delivering service orders to the crews and using advanced meter technology to report readings to the office to save in fuel costs. The list of these steps could go on to fill the pages of several issues of the Texas Co-op Power Magazine.

As this article is being written during the first week of May, we have been working to implement even better technology in our metering. While the term "Smart Meter" has been around for a couple of years, we believe that this term has been much overused by others in the industry. It has also been met with much skepticism as other electric companies have installed these meters on their distribution system. You won't hear your employees use the terms "Smart Meter" or "Smart Grid," as we continue to implement technology to assist us in delivering electricity and to assist you in energy conservation. Instead, we have chosen to name this new program "miPower."

While you have always been in control of energy consumption through thermostat settings, consumers have had very little information concerning the actual usage throughout the month. Instead, we have simply let you use as many kilowatt hours each month as you demand, then send you a statement based on the meter reading. Unless you read your meter frequently or called to inquire about the meter readings being submitted through our current brand of automatic meter readings, the amount of the bill was a mystery until the statement was opened.

Through the miPower program, you will be able to monitor and control your electricity consumption through the internet. The miPower meters will submit meter readings in fifteen minute intervals via a cellular wireless carrier much like data is delivered through an air card or smart phone. The meter also houses smaller two way radios that communicate with devices installed on the home's water heater, air conditioner and heating systems. Upon installation of the meter and control devices, the Member can configure the settings for these three appliances to allow for the most efficient consumption possible. Once configured, the Member will receive meter readings for the entire home; as well as, the devices being controlled. You will now have the ability to see exactly how much electricity is being used by the largest appliances in your home.

Another added feature will be outage detection. In the event of a power outage, the Member and the Cooperative will be notified that the meter has lost power. A second message will be sent when power has been restored. We believe that this will eventually alleviate the aggravation of having to call the Cooperative to determine if we are aware of the outage.

We are seeking approximately 150 volunteers to participate in a six month Pilot Program to test the miPower program. If selected to participate in the Pilot Program, the Cooperative will install a new meter on your home, and we will contract with an electrician to install control devices on the water heater, air conditioner and heater. If you are interested in additional information or in becoming a miPower Pilot Program participant, please fill out the miPower Participant questionnaire listed below. We will send you additional information concerning the miPower program, and we will answer any questions you may have.

If the miPower Pilot Program results in favorable information, we plan to install the miPower meters through the Cooperative service area. With over 36,000 meters currently being served, this will be a major project that will take several years to complete.

For additional information, click the following links...

Pay By E-Bill
Services
Energy Efficiency
Safety Zone
Recipe Corner

Click here to learn about all of the great benefits and savings you can enjoy with your Co-op Connections Card today!

Co-op Connections Card

AGCEC

TruSource Energy \$avers

TEXAS COOP POWER

Counting on the Future

Done

Internet

100%

5) Please submit this form to SECO at: SB924.Reporting@cpa.state.tx.us